## **Amendments**

## In the Claims:

What is claimed is:

[c1] (Presently Amended) An apparatus for monitoring a meter, comprising:

a meter that monitors usage of a distribution system;

an electronic data recorder that processes data from the meter;

an external unit that controls the processing of data in the electronic data recorder with a communication protocol; and

where the communication protocol comprises,

an initialization signal,

an interval identification signal that identifies a present reading cycle for the data from the meter with a unique signal width of the interval identification signal, and

a clock signal.

- [c2] (Original) The apparatus of claim 1, where the meter is a utility meter.
- [c3] (Original) The apparatus of claim 2, where the utility meter is a water meter.
- [c4] (Original) The apparatus of claim 3, where the water meter is self-powered.
- [c5] (Original) The apparatus of claim 4, where the water meter is power by a Wiegand Wire.
- [c6] (Original) The apparatus of claim 5, where the Wiegand Wire powers the electronic data recorder.
- [c7] (Original) The apparatus of claim 1, where the external unit is a meter interface unit.

- [c8] (Original) The apparatus of claim 1, where the initialization signal is between 25 and 100 milliseconds in duration.
- [c9] (Original) The apparatus of claim 1, where the clock signal operates at a frequency of 1200 hertz.
- [c10] (Original) The apparatus of claim 1, where the clock signal operates at a frequency of 19.2 kilohertz.
- [c11] (Original) The apparatus of claim 1, where the electronic data recorder is activated on 15 minute intervals by the communications protocol.
- [c12] (Original) The apparatus of claim 11, where the interval identification signal identifies each 15 minute interval in a one hour time period.
- [c13] (Original) The apparatus of claim 1, where the electronic data recorder processes data from the meter to detect a leak in the distribution system.
- [c14] (Original) The apparatus of claim 13, where the leak is continuous.
- [c15] (Original) The apparatus of claim 13, where the leak is intermittent.
- [c16] (Original) The apparatus of claim 13, where the electronic data recorder further processes data from the meter to determine how long the leak has been present.
- [c17] (Original) The apparatus of claim 1, where the electronic data recorder processes data from the meter to determine a flowrate in the distribution system.
- [c18] (Previously Presented) The apparatus of claim 1, where the electronic data recorder processes data from the meter to determine the direction of a flow in the distribution system.

[c19] (Previously Presented) The apparatus of claim 1, where the electronic data recorder processes data from the meter to detect an absence of a flow in the distribution system.

[c20] (Presently Amended) The apparatus of claim 19, where the electronic data recorder further processes data from the meter to determine how long the flow has been absent An apparatus for monitoring a meter, comprising:

a meter that monitors usage of a distribution system;

an electronic data recorder that processes data from the meter to detect an absence of a flow in the distribution system and determine how long the flow has been absent;

an external unit that controls the processing of data in the electronic data recorder with a communication protocol; and

where the communication protocol comprises,

an initialization signal,
an interval identification signal, and
a clock signal.

- [c21] (Original) The apparatus of claim 1, where the electronic data recorder processes data from the meter to detect backflow in the distribution system.
- [c22] (Original) The apparatus of claim 21, where the backflow is continuous.
- [c23] (Presently Amended)An apparatus for monitoring meter usage, comprising:
  a meter that monitors usage of a distribution system;
  means for receiving data from the meter;

means for processing data from the meter, where the means for processing data from the meter is controlled by an external unit with a communication protocol that comprises,

an initialization signal,

an interval identification signal that identifies a present reading cycle for the data from the meter with a unique signal width of the interval identification signal, and

a clock signal; and means for detecting a leak in the distribution system.

- [c24] (Original)The apparatus of claim 23, further comprising:

  means for determining a flowrate in the distribution system.
- [c25] (Previously Presented) The apparatus of claim 23, further comprising:

  means for determining the direction of a flow in the distribution system.
- [c26] (Original) The apparatus of claim 23, further comprising:
  means for detecting an absence of a flow in the distribution system.
- [c27] (Original) The apparatus of claim 23, further comprising:
  means for detecting a backflow in the distribution system.
- [c28] (Presently Amended) A method for calculating utility usage patterns, comprising:

receiving usage data from a meter that monitors usage of a distribution system;

processing the usage data to calculate utility usage patterns, where the step for processing the usage data is controlled by an external unit with a communication protocol that comprises,

an initialization signal,

an interval identification signal that identifies a present reading cycle for the usage data with a unique signal width of the interval identification signal, and

a clock signal; and

where the utility usage patterns identify predefined conditions in the distribution system.

- [c29] (Original) The method of claim 28, where the predefined conditions are indicated in levels of magnitude.
- [c30] (Original) The method of claim 29, where the predefined conditions are indicated in at least 3 levels of magnitude.
- [c31] (Original) The method of claim 28, where the utility usage patterns are determined on a moving time scale.
- [c32] (Original) The method of claim 28, where the predefined conditions comprise a leak in the distribution system.
- [c33] (Original) The method of claim 28, where the predefined conditions comprise a flowrate in the distribution system.
- [c34] (Previously Presented) The method of claim 28, where the predefined conditions comprise the direction of a flow in the distribution system.
- [c35] (Original) The method of claim 28, where the predefined conditions comprise an absence of a flow in the distribution system.
- [c36] (Original) The method of claim 28, where the predefined conditions comprise a backflow in the distribution system.
- [c37] (Original) The method of claim 28, where the meter is a water meter.
- [c38] (Original) The method of claim 37, where the water meter is self-powered.
- [c39] (Original) The method of claim 38, where the water meter is powered by a Wiegand Wire.

[c40] (Presently Amended)A method for calculating utility usage patterns, comprising:

step for receiving usage data of a distribution system;

step for processing the usage data to calculate utility usage patterns, where the step for processing the usage data is controlled by an external unit with a communication protocol that comprises,

an initialization signal,

an interval identification signal that identifies a present reading cycle for the usage data with a unique signal width of the interval identification signal, and

a clock signal; and

step for identifying predefined conditions in the distribution system based on the utility usage patterns.